

THE UNITED STATES PATENT AND TRADEMARK OFFICE CEIVED

.DEC 1 8 1997

GROUP 2500

Re:

Serial No. 08/779,495

Filed:

01/08/97

Title:

MODULAR ELECTRONIC LIGHTING SYSTEM

Art Group: 2505

Examiner: R. Ratliff

Applicant: Ole K. Nilssen

Phone:

847-658-5615

Commissioner of Patents and Trademarks Washington, D.C. 20231

I, OLE K. NILSSEN, HEREWITH CERTIFY THAT THE DATE OF DEPOSIT WITH THE U.S. POSTAL SERVICE OF THIS PAPER OR FEE

RE ELECTION

In his Office Action dated 12/11/97, Examiner required of Applicant to restrict his claims to one of the three inventions alleged by Examiner to have been presented by way of the original claims.

Applicant herewith elects to have Examiner examine the invention represented by original claims 1-23.

However, Applicant also elects to add further claims of the class represented by claims 1-23.

Claims 24-44 are herewith cancelled, but new claims 45-65 are presented in their place.

All the presently presented claims are submitted by way of the attached document entitled AMENDED CLAIMS in Serial No. 08/779,495.

RE OATH

Applicant herewith submits a Revised Oath; which Revised Oath is substituted for the originally submitted Oath.

RE RELATED PATENTS AND APPLICATIONS

All the patents and patent applications referred-to in the originally submitted Oath should be considered by Examiner as being pertinent to the examination of instant application.

Otherwise, the following of Applicant's prior patents may be seen by Examiner as being relevant to the examination of instant application:

```
Patent No. 4,598,232;
Patent No. 4,626,747;
Patent No. 4,626,953;
Patent No. 4,631,648;
Patent No. 4,634,932;
Patent No. 4,651,059;
Patent No. 4,667,133;
Patent No. 4,835,915;
Patent No. 4,866,757;
Patent No. 4,949,015;
Patent No. 4,970,438;
Patent No. 4,972,126;
Patent No. 5,003,227;
Patent No. 5,021,717;
Patent No. 5,032,765;
Patent No. 5,047,696;
Patent No. 5,068,890;
Patent No. 5,070,522;
Patent No. 5,146,139;
Patent No. 5,210,788;
Patent No. 5,387,845;
Patent No. 5,426,347;
Patent No. 5,479,326;
Patent No. 5,498,938;
Patent No. 5,559,393;
Patent No. 5,640,069;
Patent No. 5,661,802;
Patent No. 5,691,603;
```

Ole K. Nilssen, Pro Se Applicant

Page 2